

**WEST**[Help](#) [Logout](#) [Interrupt](#)[Main Menu](#) [Search Form](#) [Posting Counts](#) [Show S Numbers](#) [Edit S Numbers](#) [Preferences](#)

Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

starting with: GENERAT\$(GENERATOR-LINES).P27-P83.

**Search Results -**

Terms	Documents
I39 and (oxygen (generat\$ or candel or candle))	11

Database:

Refine Search:

**Search History**

Today's Date: 8/2/2000

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	I39 and (oxygen (generat\$ or candel or candle))	11	<u>L40</u>
USPT	Zhang.in.	1239	<u>L39</u>
USPT	I36 not I37	22	<u>L38</u>
USPT	I35 and (oxygen (generat\$ or candle or candel))	7	<u>L37</u>
USPT	I35 and (oxygen gas)	24	<u>L36</u>
USPT	I29 or I11	499	<u>L35</u>
USPT	I31 not (I32 or I33)	12	<u>L34</u>
USPT	I31 and I1	2	<u>L33</u>
USPT	I31 and I2	3	<u>L32</u>
USPT	((chlorine dioxide) or "ClO.sub.2") and I29	17	<u>L31</u>

USPT	l20 same ((zinc or tin or iron or ferric or zirconium or manganese or copper or cupric) (oxide or dioxide))	15587	<u>L30</u>
USPT	l10 same ((zinc or tin or iron or ferric or zirconium or manganese or copper or cupric) (oxide or dioxide))	422	<u>L29</u>
USPT	(zinc or tin or iron or ferric or zirconium or manganese or copper or cupric) (oxide or dioxide)	98789	<u>L28</u>
USPT	l25 and l1	1	<u>L27</u>
USPT	l24 and l2	72	<u>L26</u>
USPT	l24 and l2	72	<u>L25</u>
USPT	l21 same (powder or solid or composite)	2970	<u>L24</u>
USPT	l22 and (powder or solid or composite)	197	<u>L23</u>
USPT	l21 and l2	218	<u>L22</u>
USPT	l20 same l6	10632	<u>L21</u>
USPT	nitrite or sulfite or sulphite or l19	232642	<u>L20</u>
USPT	l15 or l16 or l17 or l18	213229	<u>L19</u>
USPT	"K.sub.2CO.sub.3"	7	<u>L18</u>
USPT	"Na.sub.2CO.sub.3"	2	<u>L17</u>
USPT	soda ash	3353	<u>L16</u>
USPT	carbonate or bicarbonate	212033	<u>L15</u>
USPT	l13 not l12	9	<u>L14</u>
USPT	l11 and l1	10	<u>L13</u>
USPT	l11 and l2	7	<u>L12</u>
USPT	l10 same l6	99	<u>L11</u>
USPT	l7 or l8 or l9	14904	<u>L10</u>
USPT	NaOCl or KCl	1543	<u>L9</u>
USPT	"NaClO.sub.2" or "KClO.sub.2"	317	<u>L8</u>
USPT	chlorite or hypochlorite	14377	<u>L7</u>
USPT	l3 or l4 or l5	58862	<u>L6</u>
USPT	rutile	5892	<u>L5</u>
USPT	"TiO.sub.2"	27670	<u>L4</u>
USPT	titanium dioxide	37957	<u>L3</u>
USPT	gas (generat\$ or produc\$)	48542	<u>L2</u>
((422/5  422/22  422/24  422/29  422/37  422/120  422/121 )!.CCLS.  (423/419.1  423/421  423/423  423/438  423/473  423/477  423/478  423/582  423/610 )!.CCLS.  (252/186.43  252/187.23  252/187.24  252/187.25  252/187.21  252/187.22 )!.CCLS.  (424/405  424/408  424/417  424/604  424/613  424/614  424/635  424/637  424/646  424/661  424/665  424/692  424/700  424/715  424/717 )!.CCLS.  (149/5  149/46  149/61  149/76  149/77 )!.CCLS. )			
USPT		9127	<u>L1</u>

**WEST**  
**Collections**  
**Definition, Editing, Browsing**

**Name:** Undefined

**Contents:**

6096350  
5281412  
5393510  
6096350

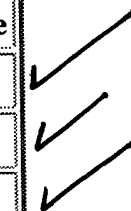
**Comment:**

**Database:**

US Patents Full Text Database  
JPO Abstracts Database  
EPO Abstracts Database  
IBM Technical Disclosure Bulletins  
Derwent World Patents Index

**WEST****Print Selection****Help** **Clear** **Cancel** **Print**

Select?	Patent	Section	Page	Database
<input checked="" type="checkbox"/>	5820822	all	all	USPT
<input checked="" type="checkbox"/>	4784875	all	all	USPT
<input checked="" type="checkbox"/>	5820822	all	all	USPT

**Building** **Room** **Printer**

cp3 ▼ 4c07 ▼ gbgmptr ▼

**Main Menu** **Logout**

**WEST**  
**Collections**  
**Definition, Editing, Browsing**

**Name:** Undefined

5898126

**Contents:**

**Comment:**

**Database:**

US Patents Full-Text Database  
JPO Abstracts Database  
EPO Abstracts Database  
IBM Technical Disclosure Bulletins  
Derwent World Patents Index

---

---

**WEST****Print Selection****Help** **Clear** **Cancel** **Print**

<b>Select?</b>	<b>Patent</b>	<b>Section</b>	<b>Page</b>	<b>Database</b>
<input checked="" type="checkbox"/>	5989497	all	all	USPT

**Building**      **Room**      **Printer**cp3  4c07  gbgmptr **Main Menu** **Logout**

WEST

## Print Selection

**Help** **Clear** **Cancel** **Print**

Select?	Patent	Section	Page	Database
<input checked="" type="checkbox"/>	4533691	all	all	USPT
<input type="checkbox"/>	4533691	all	all	USPT

**Building** **Room** **Printer**

cp3 ▼ 4c07 ▼ gbgmprt ▼

**Main Menu** **Logout**

**WEST**  
**Collections**  
**Definition, Editing, Browsing**

**Name:** Undefined

## Contents:

**Comment:**

## Database:

5411643  
5401477  
5846418

US Patents Full-Text Database  
JPO Abstracts Database  
EPO Abstracts Database  
IBM Technical Disclosure Bulletin  
Derwent World Patents Index

**Save** **Save As** **Help** **Reset** **Quit**

[Print](#) [Search](#) [Get Images](#) [Classification Info](#)

Main Menu

## Collection Directory

[Logout](#)

**WEST**  
**Collections**  
**Definition, Editing, Browsing**

**Name:** Undefined

4601845

**Contents:**

**Comment:**

US Patents Full Text Database

JPO Abstracts Database

EPO Abstracts Database

IBM Technical Disclosure Bulletins

Derwent World Patents Index

**Database:**

**Save** **Save As** **Help** **Reset** **Quit**

**Print** **Search** **Get Images** **Classification Info**

**Main Menu**

**Collection Directory**

**Logout**

**WEST**  
**Collections**  
**Definition, Editing, Browsing**

**Name:** Undefined

**Contents:**

5772897
4128996
5340605

**Comment:**

**Database:**

US Patents Full Text Database
JPO Abstracts Database
EPO Abstracts Database
IBM Technical Disclosure Bulletins
Derwent World Patents Index

**Save** **Save As** **Help** **Reset** **Quit**

**Print** **Search** **Get Images** **Classification Info**

**Main Menu** **Collection Directory**

**Logout**

**WEST**  
**Collections**  
**Definition, Editing, Browsing**

**Name:** Undefined

5882545
5298187
5783105

**Contents:**

--

**Comment:**

US Patents Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
IBM Technical Disclosure Bulletins
Derwent World Patents Index

**Database:**

**WEST**  
**Collections**  
**Definition, Editing, Browsing**

**Name:** Undefined

**Contents:**

5820822  
5820822  
4784875  
5820822  
4784875  
5820822  
4784875

**Comment:**

**Database:**

US Patents Full Text Database  
JPO Abstracts Database  
EPO Abstracts Database  
IBM Technical Disclosure Bulletins  
Derwent World Patents Index

Save Save As Help Reset Quit

Print Search Get Images Classification Info

Main Menu Collection Directory

Logout

Text Search #1

WEST

Help

Logout

Interrupt

Main Menu

Search Form

Posting Counts

Show S Numbers

Edit S Numbers

Preferences

Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

starting with: GENERAT\$(GENERATOR-LINES).P27-P83.

## Search Results -

Terms	Documents
I39 and (oxygen (generat\$ or candel or candle))	11

Database:

US Patents Full Text Database  
 JPO Abstracts Database  
 EPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Refine Search:

139 and (oxygen (generat\$ or candel or candle))

Clear

## Search History

Today's Date: 8/2/2000

DB Name	Query	Hit Count	Set Name
USPT	I39 and (oxygen (generat\$ or candel or candle))	11	<u>L40</u>
USPT	Zhang.in.	1239	<u>L39</u>
USPT	I36 not I37	22	<u>L38</u>
USPT	I35 and (oxygen (generat\$ or candle or candel))	7	<u>L37</u>
USPT	I35 and (oxygen gas)	24	<u>L36</u>
USPT	I29 or I11	499	<u>L35</u>
USPT	I31 not (I32 or I33)	12	<u>L34</u>
USPT	I31 and I1	2	<u>L33</u>
USPT	I31 and I2	3	<u>L32</u>
USPT	((chlorine dioxide) or "ClO <sub>2</sub> ") and I29	17	<u>L31</u>

USPT	l20 same ((zinc or tin or iron or ferric or zirconium or manganese or copper or cupric) (oxide or dioxide))	15587	<u>L30</u>
USPT	l10 same ((zinc or tin or iron or ferric or zirconium or manganese or copper or cupric) (oxide or dioxide))	422	<u>L29</u>
USPT	(zinc or tin or iron or ferric or zirconium or manganese or copper or cupric) (oxide or dioxide)	98789	<u>L28</u>
USPT	l25 and l1	1	<u>L27</u>
USPT	l24 and l2	72	<u>L26</u>
USPT	l24 and l2	72	<u>L25</u>
USPT	l21 same (powder or solid or composite)	2970	<u>L24</u>
USPT	l22 and (powder or solid or composite)	197	<u>L23</u>
USPT	l21 and l2	218	<u>L22</u>
USPT	l20 same l6	10632	<u>L21</u>
USPT	nitrite or sulfite or sulphite or l19	232642	<u>L20</u>
USPT	l15 or l16 or l17 or l18	213229	<u>L19</u>
USPT	"K.sub.2CO.sub.3"	7	<u>L18</u>
USPT	"Na.sub.2CO.sub.3"	2	<u>L17</u>
USPT	soda ash	3353	<u>L16</u>
USPT	carbonate or bicarbonate	212033	<u>L15</u>
USPT	l13 not l12	9	<u>L14</u>
USPT	l11 and l1	10	<u>L13</u>
USPT	l11 and l2	7	<u>L12</u>
USPT	l10 same l6	99	<u>L11</u>
USPT	l7 or l8 or l9	14904	<u>L10</u>
USPT	NaOCl or KOCl	1543	<u>L9</u>
USPT	"NaClO.sub.2" or "KClO.sub.2"	317	<u>L8</u>
USPT	chlorite or hypochlorite	14377	<u>L7</u>
USPT	l3 or l4 or l5	58862	<u>L6</u>
USPT	rutile	5892	<u>L5</u>
USPT	"TiO.sub.2"	27670	<u>L4</u>
USPT	titanium dioxide	37957	<u>L3</u>
USPT	gas (generat\$ or produc\$)	48542	<u>L2</u>
((422/5  422/22  422/24  422/29  422/37  422/120  422/121 )!.CCLS.			
(423/419.1  423/421  423/423  423/438  423/473  423/477  423/478			
423/582  423/610 )!.CCLS.  (252/186.43  252/187.23  252/187.24			
252/187.25  252/187.21  252/187.22 )!.CCLS.  (424/405  424/408			
424/417  424/604  424/613  424/614  424/635  424/637  424/646			
424/661  424/665  424/692  424/700  424/715  424/717 )!.CCLS.			
(149/5  149/46  149/61  149/76  149/77 )!.CCLS. )			
USPT		9127	<u>L1</u>

